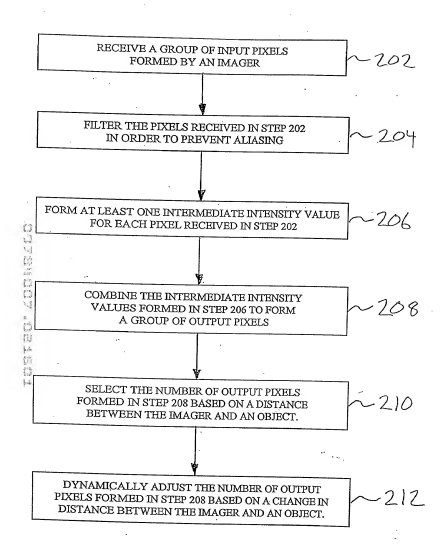
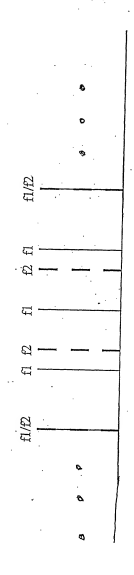
F15.



the same

F16.2

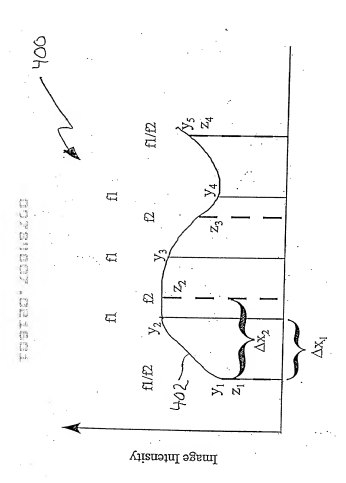


A STATE OF THE STA

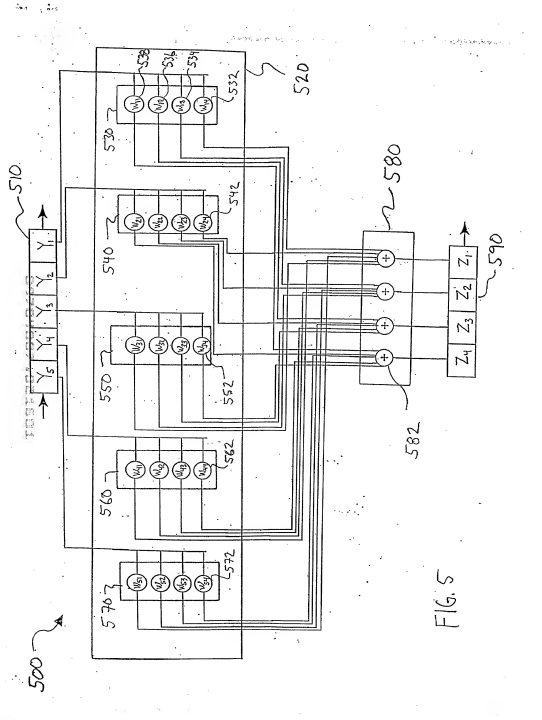
F16.3

A CONTRACTOR OF THE PARTY OF TH

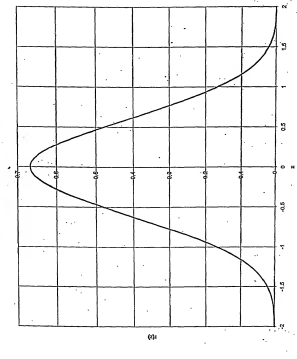
TO SERVICE SER



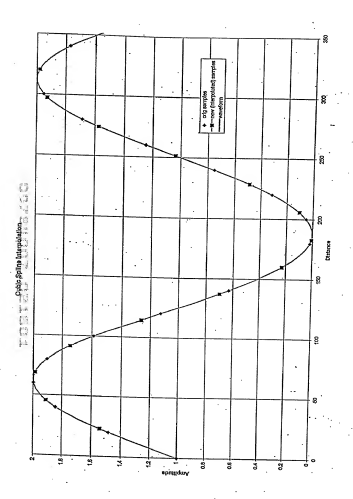
F6. 4







F16.6



F16.7

•	A		_	A			A	
	ق مح			<i>چ</i> ج			Z2 / 23	
- 1	ۍ ~_			ت " ح	_		√ 233 C₁	
	ر ان المر ان المر			> <u>\$</u> 3			>* 3	
	>m ~) 19			Z 33	
	ブガ						T ₂₀ Y ₃₁ Y ₃₃ Y ₃₃	
	> 25			>2 7	•		> 3	•
				•		286	•	
0182	4		7810	. a			6	
4	4	3.4	5	e C	F16, 9B		•	F16.8C
	۵	F16.8A		D	FIG		6	F.16
	*\$.			e e				
	114			Z30 Ci4			/ ⁴ / ₄ / ₆	
	YIS YIH			1			749 748 744 746 CLF CLF CLA	
	16	-		Y2 Y31	•		91	
	13 th			33			49	
	7 18 2			7 75			YSO 749 748 CIB CIT CIG	
	YA YB YB YB YS YIY			7 2 2			751 YSD C18 (
l	A			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\]	l	4	

įį

RETRIEVE AN IMAGE HAVING AN INITIAL RESOLUTION FROM A MEMORY, THE IMAGE COMPRISING A FIRST AND SECOND ORIGINAL PIXEL HAVING AN INITIAL INTENSITY VALUE FORM A FIRST INTERMEDIATE INTENSITY VALUE FROM THE FIRST ORIGINAL PIXEL BASED ON THE INITIAL INTENSITY VALUE OF THE FIRST ORIGINAL PIXEL AND THE VALUE OF A FIRST WEIGHTING FACTOR FORM A SECOND INTERMEDIATE INTENSITY VALUE FROM THE SECOND ORIGINAL PIXEL BASED ON THE INITIAL INTENSITY VALUE OF THE SECOND ORIGINAL PIXEL AND THE VALUE OF A SECOND WEIGHTING FACTOR COMBINE THE FIRST AND SECOND INTERMEDIATE INTENSITY VALUES TO FORM AN INTERPOLATED PIXEL REPEAT STEPS 920 THROUGH 940 FOR ADDITIONAL PIXELS OF THE IMAGE TO FORM A COPY OF THE IMAGE HAVING A RESOLUTION THAT IS DIFFERENT THAN THE INITIAL RESOLUTION

F16.9